EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	27	(US-20030118453-\$ or US-20030006140-\$ or US-20020119468-\$ or US-20020119468-\$ or US-20020119468-\$ or US-20040018611-\$ or US-20040018611-\$ or US-20020168760-\$ or US-20020168760-\$ or US-20020168760-\$ or US-20020168760-\$ or US-6409072-\$ or US-6168948-\$ or US-4625450-\$ or US-6890492-\$ or US-4359379-\$ or US-6623983-\$ or US-6713298-\$ or US-673307-\$ or US-67307-\$ or US-6713298-\$ or US-4759991-\$ or US-4759991-\$ or US-5112453-\$ or US-5112453-\$ or US-5112453-\$ or US-5112520-\$ or US-5112453-\$ or US-5102520-\$ or US-5112453-\$ or US-5102520-\$ or US-6713298-\$ or US-671359991-\$ or US-5112453-\$ or US-5102520-\$ or US-67132520-\$ or US-67102520-\$ or US-6	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/24 14:30
L2	7	1 and plating	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/24 14:30
L3	11144	magnetic same plating	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/24 14:53
L4	1133	magnetic same (electroless or electroplating) plating	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/24 14:53
L5	651	magnetic with (electroless or electroplating) plating	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/24 14:54
L6	403	5 and @ad<"20031104"	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/09/24 14:54
L7	63	6 and solid same magnetic	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/09/24 14:54
L8	45	magnetic same plating solution same solid	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/24 14:56
L9	13	8 and @ad<"20031104"	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/09/24 14:56

L10	142	magnetic same plating solution and electroless and electroplating	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/24 14:59
L11	71	10 and @ad<"20031104"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/24 14:59
L12	29	magnetic field same plating solution and electroless and electroplating	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/24 15:00
L13	15	12 and @ad<"20031104"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/24 15:01
L14	15	(("4079002") or ("20020166760") or ("5200084") or ("3676337") or ("4359379") or ("6136182") or ("62040018611") or ("6322685") or ("20040157085") or ("5332487") or ("3002847") or ("3170810") or ("4374869"). FN.	US-PCPUB; USPAT; USOCR	OR	OFF	2008/09/24 15:29
S1	3	(("2003118453") or ("2002119486") or ("2003008140") or ("2003012483") or ("2006083473") or ("5089071") or ("7016560") or ("6409072")).FN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/20 15:17
S2	8	(("20030118453") or ("20020119486") or ("20030006140") or ("20030012483") or ("20060083473") or ("5089071") or ("7016560") or ("6409072")).FN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/20
S3	3	ferromagnetic same microreactor	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/20 15:57
S4	67427	ferromagnetic	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/20 15:58
S5	53	ferromagnetic and microreactor	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/20 15:58
S6	34	S5 and @ad<"20031104"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/20 15:58

S7	20	(("20070104624") or ("5840375") or ("20030026705") or ("20050223847") or ("4587213") or ("4968231") or ("4400618") or ("5236574") or ("5590451") or ("5649346") or ("6287765") or ("6747351") or ("20020081843") or ("20070238679") or ("20070238679") or ("407518") or ("4267509") or ("4338169") or ("4619730"), P.N.	US PGPUB; USPAT; USOCR	OR	OFF	2008/09/09 08:18
S8	0	(("2003118453") or ("2002119486") or ("2003006140")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/09 09:28
S9	3	(("20030118453") or ("20020119486") or ("20030006140")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/09 09:28
S10	361415	(ferromagnetic or magnet or permanent magnet)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 14:27
S11	3210	(ferromagnetic or magnet or permanent magnet) same reactor	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 14:27
S12	36	S11 and microreactor	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 14:27
S13	31	S12 and @ad<"20031104"	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/09/09 14:29
S14	29654	ferromagnetic same magnetic (field or flux)	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/09/09 14:35
S15	295	ferromagnetic same magnetic (field or flux) and (microreactor or microfluidic)	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/09/09 14:35
S16	119	S15 and @ad<"20031104"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 14:35
S17	0	ferromagnetic same magnetic (field or flux) same liquid flowand (microreactor or microfluidic)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 14:39
S18	2	ferromagnetic same magnetic (field or flux) same liquid flow and (microreactor or microfluidic)	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/09/09 14:39

S19	14316	ferromagnetic same (cell or barrier or partition or wall or channel)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 14:44
S20	7689	ferromagnetic with (cell or barrier or partition or wall or channel)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 14:44
S21	709	ferromagnetic near (cell or barrier or partition or wall or channel)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 14:44
S22	429	ferromagnetic near (partition or wall or channel)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 14:44
S23	283	S22 and @ad<"20031104"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 14:44
S24	0	S23 and (microreactor or microfluidic)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 14:45
S2 5	0	S23 and microreactor	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/09/09 14:45
S26	71	ferromagnetic near (channel)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 14:45
S27	46	S26 and @ad<"20031104"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 14:45
S28	136	ferromagnetic (material or particle) same magnetic (field or flux) and (microreactor or microfluidic)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/09 14:46
\$29	46	\$28 and @ad< "20031104"	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/09/09 14:47
\$30	39	("2348418" "2471078" "2635749" "2688401" "2775607" "3463310" "3926789" "4267032" "4276149" "4299605" "4290919"), PN. OR ("4359379"), URPN.	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/09/09 14:59
S31	15	high magnetic (extraction or separator or separation or extractor or absorption or absorber)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 08:45
S32	6	S31 and @ad<"20031104"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 08:45

S33	10765	magnetic (extraction or separator or separation or extractor or absorption or absorber)	US-PGPUB; USPAT; USOCR	ADJ	OX	2008/09/10 08:46
S34	1213	magnetic (extraction or separator or separation or extractor or absorption or absorber) and (apparatus or reactor).ti.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 08:47
S35	799	S34 and @ad<"20031104"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 08:47
S36	196	S35 and ferromagnetic	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 08:47
S37	37	S35 and ferromagnetic same liquid	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 08:47
S38	0	S37 and (microreactor or microfluidic)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 08:50
S39	5	S35 and ferromagnetic and (mircoreactor or microfluid\$)	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/09/10 08:50
S40	1	"3676337".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 08:56
S41	7	(("3902994") or ("4209394") or ("4261815") or ("4663029") or ("4526681") or ("4664796") or ("5200084")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/10 08:58
S42	0	S41 and microreactor	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/09/10 08:59
S43	90	("3567026" "3676337" "3902994" "3970516" "4018886" "4141687" "4230685" "4267234" "455408" "445773" "455408" "4659678" "4663029" "4737294" "4784767" "4795688" "4855045" "4895660" "4910148" "4935147" "4888618").PN. OR ("5200084").URFN.	US-PCPUB; USPAT; USOCR	ADJ	ON	2008/09/10 09:00

S44	52	("2329893" "2823803" "3142787" "3164756" "3367612" "337925" "3489280" "3567026" "3616925" "3700555" "3709791" "3812629" "3869390" "3990241" "4051023" "405413" "4055824" "4116829" "4188296" "4190524" "4244822" "4247398"	US-PCPUB; USPAT; USOCR	ADJ	ON	2008/09/10 09:00
	***	"4250478" "4251791" "4261815" "4314219" "4422933" "4544482").PN. OR ("4664796").URPN.			***************************************	
S45	48	("2029078" "2258194" "2943739" "3346116" "3375925" "3483968" "3567026" "3676337" "3875061" "3972994" "3970518" "4102780" "4187170" "4225425" "4230685" "4235710" "4261815" "4526681" "4560484", PN, OR ("4663029"), URPN.	US-PCPUB; USPAT; USOCR	ADJ	ON	2008/09/10 09:00
S46	47	"093371" "2072907" "34636154" "3483968" "3483969" "3703958" "3923651" "3926789" "3929627" "4062765" "4085037" "4087004" "4108767" "4102780" "4125460" "4144163" "4187170" "4214981" "4230685" "4255710" "4309290"), PN, OR ("4526681"), URFN.	US-PCPUB; USPAT; USOCR	ADJ	ON	2008/09/10 09:01
S47	27	("2029078" "2258194" "2943739" "3325925" "3346116" "3567026" "3608718" "3627678" "3920543" "4144163").PN. OR ("4261815").URPN.	US-PGPUB; USPAT; USOCR	ADJ	, ON	2008/09/10 09:01
S48	27	("0671684" "2329893" "2792115" '2997131" "3271937" "3610418" "3633751" "3887457" "3912634" '4033878" "4046681" "4079002").FN. OR ("4209394").URFN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 09:01

S49	41	("083282" "1462111" "1482607" "2188516" "2282510" "2459343" "2760638" "2834470" "3326374" "3375925" "3567026").PN. OR ("3902994").URPN.	US-PGPUB; USPAT; USOCR	ADJ		2008/09/10 09:01
S50	256	S43 or S44 or S45 or S46 or S47 or S48 or S49	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 09:02
S51	187	S50 and @ad<"20031104"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 09:02
S52	40	S51 and (micro or microreactor or microreaction or nanoparticle)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 09:02
S53	0	S51 and (microreactor or microreaction)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 09:03
S54	36	S51 and (microreactor or microreaction or micro)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 09:03
S55	5	(("4452773") or ("4796698") or ("4965007") or ("5512332") or ("5597531")). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/10 09:35
S56	22	plating solution near channel	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 11:10
S57	16	S56 and @ad<"20031104"	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/09/10 11:10
S58	0	S57 and microreactor	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/09/10 11:10
S59	2	microreactor and plated near channel	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/09/10 11:14
S60	1	microreactor and plated object	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 11:14
S61	3	microreactor and plated (object or channel)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/10 11:14
S62	2	S61 and @ad<"20031104"	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/09/10 11:14

S63	2623	216/22,27,37,33,39.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 10:53
S64	6	(("6409072") or ("20020119079") or ("6863835") or ("20010032590") or ("6773544") or ("20010032591")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/16 10:53
S65	1862	S63 and @ad<"20031104"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 10:53
S66	734	S65 and magnetic	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 10:53
S67	18	S66 and plating solution	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 10:54
S68	48	S65 and plating solution	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 10:55
S69	20	S68 and electroless	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 10:55
S70	13	S69 and electroplating	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 10:56
S71	5	S70 and magnetic	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/09/16 10:56
S72	0	S65 and substrate same band like same printing material	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 10:58
S73	1	substrate same band like same printing material	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 10:58
S74	1	S65 and substrate same printing material	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 10:58
S75	0	S65 and substrate same band like	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/09/16 10:59
S76	1	S65 and substrate same printing material	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 10:59
S77	0	"216".clas. and substrate same band like same printing material	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 10:59

S78	16	"216".clas. and substrate same printing material	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 11:00
S79	7	S78 and @ad<"20031104"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 11:00
S80	1147	"216".clas. and substrate same printing	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 11:02
S81	42	"216".clas. and substrate same printing same magnetic	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 11:02
S82	35	S81 and @ad<"20031104"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 11:02
S8 3	4	(("3002847") or ("3170810")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/16 11:05
S84	21540	"216".clas.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 11:08
S85	13	(plated object).ab.	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/09/16 11:09
S86	0	plating solution and (electroless same electroplating) solution same channel	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 11:10
S87	0	(electroless same electroplating) solution same channel	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/09/16 11:10
S88	6	(electroless same electroplating) solution	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 11:11
S89	940	ferromagnetic with plating	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 11:12
S90	136	ferromagnetic with plating method	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 11:13
S91	118	S90 and @ad<"20031104"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 11:13
S92	7	S91 and reactor	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 11:14
S93	1	ferromagnetic with plating method same channel	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 11:16

S94	14	S91 not (recording medium)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 11:16
S95	1	etched object same corrosive reaction	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 11:19
S96	3	etched object same corrosive	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 11:19
S97	2	S96 and @ad<"20031104"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/16 11:19

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